

Connector with Cable for Electric Vehicle Fast Charger

CHAdeMO Interface-Connector

Small, Big LED, Useful

Small size

- Only Ø19.3mm of outer diameter of cable*
- Cable weight 0.5kg per 1.0m*
 *60A version

User friendly design

- Large and vivid LED illuminating on the body
- Minimum cable bending radius only 116mm*
 *60A version

Characteristics

- Current range: 60A, 100A, and 125A
- Operating ambient temperature: −30 to 50°C
- Compliant to IEC 62916-3: Configuration AA





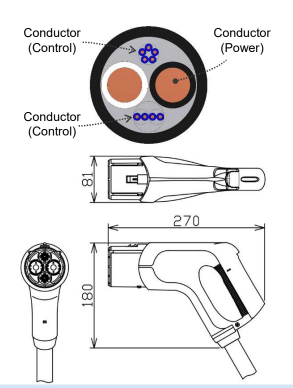
Specifications

Rated voltage [V]	DC500				
Rated current [A]	60	100	125		
Insulation resistance $[\Omega]$	100M or more				
Withstand voltage [V]	AC3000 / 1min				
Insertion force [N]	Less than 100				
Temperature rise (at connector)	Housing: Less than 60℃ Terminal: Less than 50deg				
Drop impact	No abnormality after free falling from 1m to concrete				
Water proofing	Disconnected: IP44, While connected: IP56				
Mechanical endurance	No serious damage Terminal temperature rise: 50deg or less				



Construction

Cable	Rated voltage [V]	(U ₀ / U) 600 / 1000			
	Conductor	Power	Control	Control	
	Cross sectional area [mm²]	10 25 35	0.75	0.75	
	Number of cores	2	7	1 pair	
	Nominal outer diameter* [mm]	(Power conductor) Type 10mm ² : Ø19.3 Type 25mm ² : Ø23.6 Type 35mm ² : Ø25.9			
Connector	Dimension [mm]	L 270 x H 180 x W 81			
	Weight [kg]	approx.1.1 (without cable)			
	Housing	Thermoplastic			
	Latch	Stainless steel			



^{*}Depending on cross sectional area[mm²] of power, outer diameter of each cable changes.

How to Operate

- Connecting to vehicle inlet
- 1. Hold the grip firmly.



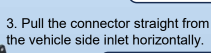
- Disconnecting from vehicle inlet
- 1. Make sure that the LED light turns off before disconnecting.



2. Insert the connector straight into the inlet by the vehicle side horizontally.

2. Push the release button.







Disconnected!!

(1) The back release button down automatically (2) "Click" sound after it connected (3) The back release button rising

Connected!!

automatically







